

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- ☐ **BLACK BORDERS**
- ☐ **IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- ☐ **FADED TEXT OR DRAWING**
- ☐ **BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- ☐ **SKEWED/SLANTED IMAGES**
- ☐ **COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- ☐ **GRAY SCALE DOCUMENTS**
- ☐ **LINES OR MARKS ON ORIGINAL DOCUMENT**
- ☐ **REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- ☐ **OTHER:** _____

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	4158	(memory and network and disk) same (utiliz\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 15:28
2	370	((memory and network and disk) same (utiliz\$9)) and bottle\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 15:29
3	8	((memory and network and disk) same (utiliz\$9)) and bottle\$9 near10 forecas\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 15:34
4	8	((memory and network and disk) same (utiliz\$9)) and bottle\$9 near15 forecas\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 15:34
5	11	((memory and network and disk) same (utiliz\$9)) and bottle\$9 near15 (forecas\$9 predict\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 15:35
6	3	((memory and network and disk) same (utiliz\$9)) and bottle\$9 near15 (forecas\$9 predict\$9)) not (((memory and network and disk) same (utiliz\$9)) and bottle\$9 near15 forecas\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 15:35
-	19446	perfor\$9 same monitor\$9 same compu\$7 same sys\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:25
-	960	(perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:26
-	240	((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource same group	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:39
-	76	((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource same group) and GUI	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:33
-	54	((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource same group) and GUI) and disk same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:34

-	52	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource same group) and GUI) and disk same utili\$9) and CPU same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:40
-	46	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource same group) and GUI) and disk same utili\$9) and CPU same utili\$9) and Memory same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:28
-	52	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource same group) and GUI) and disk same utili\$9) and CPU same utili\$9) and networ\$7 same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:34
-	17	((((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource same group) and GUI) and disk same utili\$9) and CPU same utili\$9) and Memory same utili\$9) and networ\$7 same utili\$9) and LAN same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:29
-	46	((((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource same group) and GUI) and disk same utili\$9) and CPU same utili\$9) and Memory same utili\$9) and networ\$7 same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:35
-	240	((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resourc\$4 same group	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:33
-	224	((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resourc\$4 same group) and (GUI or display\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:39
-	83	((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resourc\$4 same group) and (GUI or display\$7)) and disk same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:39
-	69	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resourc\$4 same group) and (GUI or display\$7)) and disk same utili\$9) and CPU same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:34
-	66	((((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resourc\$4 same group) and (GUI or display\$7)) and disk same utili\$9) and CPU same utili\$9) and networ\$7 same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:40

-	20	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resourc\$4 same group) and (GUI or display\$7)) and disk same utili\$9) and CPU same utili\$9) and networ\$7 same utili\$9) not	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:35
-	689	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:39
-	576	((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource) and (GUI or display\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:39
-	208	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource) and (GUI or display\$7)) and disk same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:40
-	114	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource) and (GUI or display\$7)) and disk same utili\$9) and CPU same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:40
-	109	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource) and (GUI or display\$7)) and disk same utili\$9) and CPU same utili\$9) and networ\$7 same utili\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 10:41
-	43	(((((perfor\$9 same monitor\$9 same compu\$7 same sys\$8) and bottleneck or latent same bottlenec\$5) and resource) and (GUI or display\$7)) and disk same utili\$9) and CPU same utili\$9) and networ\$7 same utili\$9) not	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 12:41
-	0	6434613.URPN.	USPAT	2004/07/27 10:43
-	7	("5963943" "6085243" "6112238" "6148335" "6154766" "6167446" "6282267").PN.	USPAT	2004/07/27 10:43
-	3191	709/224.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 12:42
-	1987	709/224.ccls. and @ad<=20010423	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 12:42

-	1314	(709/224.ccls. and @ad<=20010423) and (display or GUI)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 12:43
-	988	((709/224.ccls. and @ad<=20010423) and (display or GUI)) and (performance load usage)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 12:43
-	988	(709/224.ccls. and @ad<=20010423) and ((display or GUI) and (performance load usage))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 12:48
-	365	(709/224.ccls. and @ad<=20010423) and ((display or GUI) same (performance load usage))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 12:48
-	173	((709/224.ccls. and @ad<=20010423) and ((display or GUI) same (performance load usage))) and ((cluster group resource) same (performance load usage))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/27 12:49
-	7227	computer same performa\$7 same monitor\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:04
-	502	(computer same performa\$7 same monitor\$7) and bottle\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:04
-	19	((computer same performa\$7 same monitor\$7) and bottle\$9) and (user subs\$8 admin\$9) same resource same group	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:04
-	51325	performa\$7 same monitor\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:04
-	3110	(performa\$7 same monitor\$7) and bottle\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:04
-	49	((performa\$7 same monitor\$7) and bottle\$9) and (user subs\$8 admin\$9) same resource same group	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:05
-	30	((((performa\$7 same monitor\$7) and bottle\$9) and (user subs\$8 admin\$9) same resource same group) not (((computer same performa\$7 same monitor\$7) and bottle\$9) and (user subs\$8 admin\$9) same resource same group))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:10

-	252635	perfor\$9 same analy\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:11
-	18569	(perfor\$9 same analy\$9) same comput\$9 same system	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 10:11
-	17	((perfor\$9 same analy\$9) same comput\$9 same system) same resource same (group cluster) same node	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 11:44
-	2	6339750.URPN.	USPAT	2004/07/28 10:17
-	3269	cluster and work\$9 same manage\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 11:46
-	1069	(cluster and work\$9 same manage\$9) and perform\$9 near15 analy\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 11:47
-	122	((cluster and work\$9 same manage\$9) and perform\$9 near15 analy\$8) and resource near10 group	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 11:47
-	94	((cluster and work\$9 same manage\$9) and perform\$9 near15 analy\$8) and resource near10 group) and load	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 11:47
-	41	((cluster and work\$9 same manage\$9) and perform\$9 near15 analy\$8) and resource near10 group) and load) and @ad<=20010423	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 11:48
-	9931	(network computer server) near10 monito\$9 near10 perfo\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:48
-	2819	((network computer server) near10 monito\$9 near10 perfo\$9) and node	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:48
-	10407	(network computer server) near10 monito\$9 near10 perfo\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:48

-	2937	((network computer server) near10 monito\$9 near10 perfo\$9) and node	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:48
-	203	((network computer server) near10 monito\$9 near10 perfo\$9) and node) and resource near10 group	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:48
-	229	((network computer server) near10 monito\$9 near10 perfo\$9) and node) and resource near10 (group cluster)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:48
-	130	((network computer server) near10 monito\$9 near10 perfo\$9) and node) and resource near10 (group cluster)) and load near10 bala\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:49
-	31	((network computer server) near10 monito\$9 near10 perfo\$9) and node) and resource near10 (group cluster)) and load near10 bala\$9) and (CPU and disk and memory and network) same utili\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:51
-	13	((network computer server) near10 monito\$9 near10 perfo\$9) and node) and resource near10 (group cluster)) and load near10 bala\$9) and (CPU and disk and memory and network) same utili\$10) and @ad<=20010423	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:50
-	18	((network computer server) near10 monito\$9 near10 perfo\$9) and node) and resource near10 (group cluster)) and load near10 bala\$9) and (CPU and disk and memory and network) same utili\$10) not (((network computer server) near10 monito\$9 near10 perfo\$9) and node) and resource near10 (group cluster)) and load near10 bala\$9) and (CPU and disk and memory and network) same utili\$10) and @ad<=20010423)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/28 12:51
-	0	20030158933.URPN.	USPAT	2004/07/28 12:52
-	0	20030158933.URPN.	USPAT	2004/07/28 12:53
-	0	20030158933.URPN.	USPAT	2004/07/28 12:53
-	0	20030158933.URPN.	USPAT	2004/07/28 12:53
-	0	20030158933.URPN.	USPAT	2004/07/28 12:53